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Ex. Andre' Stevenson

(6221444 ) and predetermine\$3 and (gap\$3 or  
distance\$2)

USPT  
(6221444 ) and predetermine\$3

USPT  
((6221444 )and pretilt  
and angle\$2 ) and pixel near electrode\$2 and  
voltage\$2

USPT  
(6221444 ) and pretilt and angle\$2

USPT  
(6469462 ) and predetermined\$3 and pretilt  
and angle\$2

USPT  
(6221444 ) and predetermined\$3 and pretilt  
and angle\$2

USPT  
(6221444 ) and predetermined\$3 and pretilt  
and angle\$2

USPT  
6469462

USPT  
6221444

USPT  
(5539547 ) and (reflection\$ or reflector\$2 or  
reflect\$2 or reflective\$2) and substrate\$2 and  
(plate\$2 or layer\$2 or suource\$2)

USPT  
5539547

USPT  
((6221444 )and metal\$2 and (aluminum\$2 or  
Al) ) and electrode\$2

USPT  
(5854665 ) and (reflection\$ or reflector\$2 or  
reflect\$2 or reflective\$2) and substrate\$2 and  
(plate\$2 or layer\$2 or suource\$2)

USPT  
5854665

USPT  
(((liquid near crystal) or LCD) and polarizer\$2  
and wavelength\$2 and ( re-aligned or (re near  
aligned))) ) and (reflection\$ or reflector\$2 or  
reflect\$2 or reflective\$2) and substrate\$2 and  
(plate\$2 or layer\$2 or suource\$2)

USPT  
(6221444 ) and (reflection\$ or reflector\$2 or  
reflect\$2 or reflective\$2) and substrate\$2 and  
(plate\$2 or layer\$2 or suource\$2)

USPT  
(6469762 ) and (reflection\$ or reflector\$2 or  
reflect\$2 or reflective\$2) and substrate\$2 and  
(plate\$2 or layer\$2 or suource\$2)

USPT  
(6469762 ) and (reflection\$ or reflector\$2 or  
reflect\$2 or reflective\$2) and substrate\$2 and  
(plate\$2 or layer\$2)

USPT  
((6008871 )and (reflection\$ or reflector\$2 or  
reflect\$2) ) and (reflection\$ or reflector\$2 or  
reflect\$2) near (plate\$2 or layer\$2) and  
reflective\$2

USPT  
(6008871 ) and (reflection\$ or reflector\$2 or  
reflect\$2)

USPT  
((6469762 )and metal\$2 and (aluminum\$2 or  
Al) and (reflection\$ or reflector\$2 or reflect\$2) )  
and (reflection\$ or reflector\$2 or reflect\$2)

USPT  
(6221444 ) and  
(reflection\$ or reflector\$2 or reflect\$2)

USPT  
(6469762 ) and (reflection\$ or reflector\$2 or  
reflect\$2)

USPT  
(((6221444 ) and liquid near crystal near layer  
and electric\$2 near field\$2) ) and (reflection\$ or  
reflect\$2 or reflector\$2 or reflect\$2) near (plate\$2 or layer\$2)

USPT

(6469762 ) and (reflection\$ or reflector\$2 or reflect\$2) near plate\$2

USPT  
((6221444 )and metal\$2 and (aluminum\$2 or Al) ) and pixel near electrode\$2

USPT  
((6221444 )and metal\$2 and (aluminum\$2 or Al) ) and electrode\$2

USPT  
((6221444 )and metal\$2 and (aluminum\$2 or Al) ) and electrode\$2 and predetermine\$2

USPT  
(6005722 ) and reflective\$2 near (plate or layer) and (aluminum\$2 or Al)

USPT  
(6008871 ) and reflective\$2 near (plate or layer) and (aluminum\$2 or Al)

USPT  
(6008871 ) and reflective\$2 near (plate or layer) near (aluminum\$2 or Al)

USPT  
6005722

USPT  
6008871

USPT  
(((liquid near crystal) or LCD) and polarizer\$2 and wavelength\$2 and metal\$2 and (aluminum\$2 or Al) ) and reflective\$2 near (plate or layer) near (aluminum\$2 or Al)

USPT  
((liquid near crystal) or LCD) and polarizer\$2 and wavelength\$2 and metal\$2 and (aluminum\$2 or Al)

USPT  
(5539547 ) and metal\$2 and (aluminum\$2 or Al)

USPT  
5539547

USPT  
(((liquid near crystal) or LCD) and polarizer\$2 and wavelength\$2 and ( re-aligned or (re near

aligned))) ) and metal\$2 and (aluminum\$2 or Al) and (reflection\$ or reflector\$2 or reflect\$2)

USPT  
(6469762 ) and (aluminum\$2 or Al)

USPT  
(6469762 ) and metal\$2 and (aluminum\$2 or Al)

USPT  
((6469762 ) and metal\$2 and (aluminum\$2 or Al) and (reflection\$ or reflector\$2 or reflect\$2)

USPT  
((6221444 ) and metal\$2 and (aluminum\$2 or Al)

USPT  
(6221444 ) and metal\$2 and aluminum\$2

USPT  
(6221444 ) and metal\$2

USPT  
6221444

USPT  
6469762

USPT  
((6221444 ) and liquid near crystal near layer and electric\$2 near field\$2

USPT  
((6221444 ) and liquid near crystal layer and electric\$2 near field\$2

USPT  
((6221444 ) and (liquid near crystal) and (ferroelectric\$2 or antiferroelectric\$2)

USPT  
((6221444 ) and (liquid near crystal) and (ferroelectric\$2 or antiferroelectric\$2)

USPT  
((6221444 ) and (liquid near crystal) and (material\$2 or ferroelectric\$2 or antiferroelectric\$2)

USPT  
(6221444 ) and phase\$2

USPT  
(6221444 ) and phase\$2 near plate\$2

USPT  
(6221444 ) and angle\$2 and wavelength\$2

USPT  
((6221444 )and (re-aligned or (re near aligned)) and voltage\$2 and angle\$2 and (polarizer or polarize\$2) ) and (transmission\$2 or transmittance\$2 or transmit\$2)

USPT  
(6221444 ) and (re-aligned or (re near aligned)) and voltage\$2 and angle\$2 and (polarizer or polarize\$2)

USPT  
(6221444 ) and (reflection\$2 or reflect\$2)

USPT  
6221444

USPT  
(((6221444 ) and substrate\$2 and crystal near layer\$2 and voltage\$2) ) and (polarizer or polarize\$2)

USPT  
(5854665 ) and wavelength\$2 and angle\$2

USPT  
(6221444 ) and wavelength\$2 and angle\$2

USPT  
5854665

USPT  
(6221444 ) and wavelength\$2 and angle\$2

USPT  
(6221444 ) and substrate\$2 and crystal near layer\$2 and voltage\$2

USPT  
((((((liquid near crystal) or LCD) and polarizer\$2 and wavelength\$2 and ( re-aligned or (re near aligned)) )and substrate\$2 and crystal near layer\$2 ) and voltage\$2) ) andsubstrate\$2 and crystal near layer\$2 and voltage\$2

USPT  
6221444

USPT  
((((liquid near crystal) or LCD) and polarizer\$2 and wavelength\$2 and ( re-aligned or (re near aligned)) )and substrate\$2 and crystal near layer\$2 ) and voltage\$2

USPT  
(((liquid near crystal) or LCD) and polarizer\$2 and wavelength\$2 and ( re-aligned or (re near aligned)) ) and substrate\$2 and crystal near layer\$2

USPT  
(((liquid near crystal) or LCD) and polarizer\$2 and wavelength\$2 and ( re-aligned or (re near aligned))

USPT  
(((liquid near crystal) or LCD) and polarizer\$2 and wavelength\$2 and (aligned\$2 or re-aligned or (re near aligned))